Amendments to the Claims:

Please amend claims 1, 2, 5, 6, 7 and 10.

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

- 1. (Currently Amended) A magnetic disk for a hard disk drive, comprising:
- a substrate;
- a S1 magnetic layer located over said substrate;
- a layer of spaceranti-ferromagnetic coupling material located over said S1 magnetic layer;
- a top magnetic layer <u>that is located over said layer of spaceranti-ferromagnetic coupling</u> material <u>and which contains a plurality of grains;</u>
- a layer of chromium located adjacent to said top magnetic layer, a portion of said chromium being <u>located between said grains of diffused into</u> said top magnetic layer.
- 2. (Currently Amended) The disk of claim 1, further comprising a S2 magnetic layer located adjacent to said layer of chromium and said layer of spaceranti-ferromagnetic coupling material.
- 3. (Original) The disk of claim 1, further comprising an underlayer located between said substrate and said S1 magnetic layer.
- 4. (Original) The disk of claim 1, further comprising an overcoat layer located over said top magnetic layer.
- 5. (Currently Amended) The disk of claim 4, wherein said layer of spacerantiferromagnetic coupling material includes ruthenium.
 - 6. (Currently Amended) A hard disk drive, comprising:
 - a base plate;
 - a spindle motor coupled to said base plate;
 - a disk coupled to said spindle motor, said disk including;
 - a substrate;
 - a S1 magnetic layer located over said substrate;

- a layer of spaceranti-ferromagnetic coupling material located over said S1 magnetic layer;
- a top magnetic layer <u>that is located over said layer of spaceranti-ferromagnetic coupling</u> material and which contains a plurality of grains;
- a layer of chromium located adjacent to said top magnetic layer, a portion of said chromium being <u>located between grains of diffused into</u> said top magnetic layer;
 - an actuator arm mounted to said base plate;
 - a voice coil motor coupled to said actuator arm;
 - a flexure arm coupled to said actuator arm; and,
 - a head coupled to said flexure arm and said disk.
- 7. (Currently Amended) The hard disk drive of claim 6, further comprising a S2 magnetic layer located adjacent to said layer of chromium and said layer of spaceranti-ferromagnetic coupling material.
- 8. (Original) The hard disk drive of claim 6, further comprising an underlayer located between said substrate and said S1 magnetic layer.
- 9. (Original) The hard disk drive of claim 6, further comprising an overcoat layer located over said top magnetic layer.
- 10. (Currently Amended) The hard disk drive of claim 9, wherein said layer of spaceranti-ferromagnetic coupling material includes ruthenium.
 - 11-15. (Cancelled)